

Vol. 57. INDEX

Fasc. 1—2. (January—February 1963.) Peg.

Der Einfluss chronischer Hypoxie entsprechend 1,000—8,000 m Höhe auf die Erythropoiese der Ratte. By B. TRIBUKAIT	1
Circulatory Studies in Well Trained Athletes at Rest and During Heavy Exercise, with Special Reference to Stroke Volume and the Influence of Body Position. By S. BEVEGÅRD, A. HOLMGREN and B. JONSSON	26
Some Effects of Vitamin D and Parathyroid Hormone on the Calcium and Phosphorus Metabolism of Bone in Vitro. By G. NICHOLS, Jr., S. SCHARTUM and G. M. VAES	51
The Effect of Cardioacceleration by Methylscopolamine Nitrate on the Circulation at Rest and During Exercise in Supine Position, with Special Reference to the Stroke Volume. By S. BEVEGÅRD	61
Conditioned Avoidance Behavior of Cats with Lesions in Globus Pallidus. By A. M. LAURSEN	81
Über den initialen Anstieg der O ₂ -Kapazität des Blutes der Ratte bei Hypoxie. By B. TRIBUKAIT	90
Cardiovascular Responses in "Diving" and During Brain Stimulation in Ducks. By E. FEIGL and B. FOLKOW	99
Dissociation of Contraction and Stimulation of Lactic Acid Production in Experiments on Smooth Muscle under Anaerobic Conditions. By L. LUNDHOLM and E. MOHME-LUNDHOLM	111
Contraction and Glycogenolysis of Smooth Muscle. By L. LUNDHOLM and E. MOHME-LUNDHOLM	125
Effect of Insulin on the Carbohydrate Metabolism of Smooth Muscle. By L. LUNDHOLM and E. MOHME-LUNDHOLM	130
Acetoin as a Metabolite of Ethanol. By I. HASSINEN	135
Birefringence of Isolated Muscle Fibres in Twitch and Tetanus. By A. EBERSTEIN and A. ROSENFALCK	144
Slow and Fast Muscle Fibres in the Atlantic Hagfish. By P. ANDERSEN, J. K. S. JANSEN and Y. LØYNING	167
Nervous and Local Chemical Control of Pre-Capillary Sphincters in Skeletal Muscle as Measured by Changes in Filtration Coefficient. By A. COBBOLD, B. FOLKOW, I. KJELLMER and S. MELLANDER	180
Effect of Salt on Sugar Response. By M. FUNAKOSHI and Y. ZOTTERMAN .	193

Fasc. 3. (March 1963.)

Elimination of Ethanol as a Measure of the Hepatic Blood Flow in the Cat. I. Experiments with single injection of ethanol. By J. A. LARSEN	201
Elimination of Ethanol as a Measure of the Hepatic Blood Flow in the Cat. II. The significance of the extrahepatic elimination of ethanol. By J. A. LARSEN	209

Elimination of Glycerol as a Measure of the Hepatic Blood Flow in the Cat. By J. A. LARSEN	224
Determination of Acetylcholinesterase Activity in Normal and Denervated Sympathetic Ganglia of the Cat. A Biochemical and Histochemical Com- parison. By B. HOLMSTEDT, G. LUNDGREN and F. SJÖQVIST	235
Reflex Responses and Recurrent Discharges Evoked by Stimulation of Laryngeal Nerves. By A. MÄRLENSSON	248
Studies on the Relationship Between Flow Resistance, Capillary Filtration Coefficient and Regional Blood Volume in the Intestine of the Cat. By B. FOLKOW, O. LUNDGREN and I. WALLENTIN	270
Quantitative Aspects of Respiratory Reflexes from the Lungs and Chest Walls of Cats. By C. VON EULER and H. W. FRITTS, JR.	284

Fasc. 4. (April 1963.)

Exchange of Phosphate-Groups between Inorganic Phosphate and Adeno- sine Triphosphate in Red Blood Cells. By C.-H. DE VERDIER	301
Excitatory and Inhibitory Effects of Vagus Stimulation on Gastric Motility in the Cat. By J. MARTINSON and A. MUREN	309
The Basal Content and the Induced Biosynthesis of Pyridine Nucleotides in the Rat Liver under the Influence of Insulin. By Aa. R. ALERTSEN, H. N. HAUGEN and E. WALAAS	317
Some Properties of the ATP Dependent Na^+ Binding System of Rat Brain Microsomes. By J. JÄRNEFELT and L.-V. VON STEDINGK	328
The Correlation between the Occurrence and Localization of Acetylcholin- esterase-rich Cell Bodies in the Stellate Ganglion and the Outflow of Cholinergic Sweat Secretory Fibres to the Fore Paw of the Cat. By F. SJÖQVIST	339
Pharmacological Analysis of Acetylcholinesterase-rich Ganglion Cells in the Lumbo-sacral Sympathetic System of the Cat. By F. SJÖQVIST	352
The Participation of Bone in the Sodium and Potassium Metabolism of the Rat. I. Simultaneous determination of the exchangeable body sodium and potassium, and the exchangeable and inexchangeable fractions of these ions in bone in the normal rat. By N. NORMAN	363
The Participation of Bone in the Sodium and Potassium Metabolism of the Rat. II. The effect of variation of electrolyte intake, acidosis and alkalo- sis. By N. NORMAN	373
The Participation of Bone in the Sodium and Potassium Metabolism of the Rat. III. The effect of adrenalectomy, cortisone, desoxycorticosterone and 2-methyl-9- <i>a</i> -fluorohydrocortisone. By N. NORMAN	384
The Splanchnic Hematocrit in Man. By O. A. LARSEN, N. TYGSTRUP and K. WINKLER	397

Pag.		Pag.
224	Der Einfluss anhaltender hoher O ₂ -Konzentration der Einatmungsluft (30—100 %) auf die Erythropoiese der Ratte. By B. TRIBUKAIT	407
235	Die Readaptation der höhenpolyzythämischen Ratte an Meereshöhe. By B. TRIBUKAIT	419
248	Behaviour and Monoamine Levels During Long-Term Administration of Reserpine to Rabbits. By J. HÄGGENDAL and M. LINDQVIST	431
270	Sinus Nerve Stimulation in the Chloralose Anesthetized Cat: Effect on Blood Pressure, Heart Rate, Muscle Blood Flow and Vascular Resistance. By T. KILLIP III	437
284	Differentiated Effects on Certain Blood-Brain Barrier Phenomena and on the EEG Produced by Means of Intracarotidally Applied Mercuric Dichloride. By S. FLODMARK and O. STEINWALL	446
301	Effect of Hydrazides on Liver Alanine and Aspartate Transaminases and Lactate Dehydrogenase in Developing Chick Embryo. By M. KOIVUSALO, I. PENTTILÄ, A. RAINA and R. TENHUNEN	454
309	Effect of Thyroxine on the Hydroxyproline in Rat Urine and Skin. By K. I. KIVIRIKKO, M. KOIVUSALO, O. LAITINEN and M. LIESMAA	462
317	Catecholamine Release and Uptake in Isolated Adrenergic Nerve Granules. By U. S. VON EULER and F. LISHAJKO	468
328	Intercostal γ -Motor Activity. By G. EKLUND, C. VON EULER and S. RUTKOWSKI	481
339	Supplementum 198. Circulatory Responses to Stimulation of Somatic Afferents. By B. JOHANSSON.	
352	Supplementum 199. Haemodynamic Studies on Experimental Obstruction of the Femoral Artery in the Cat. By O. THULESIUS.	
363	Supplementum 200. Studies on the Regulation of the Circulation in Man. By S. BEVEGÅRD.	
373		
384		
397		

INDEX AUCTORUM

	Pag.
ALERTSEN, Aa. R., H. N. HAUGEN and E. WALAAS, Biosynthesis of Pyridine Nucleotides	317
ANDERSEN, P., J. K. S. JANSEN and Y. LØYNING, Slow and Fast Muscle Fibres	167
BEVEGÅRD, S., Cardioacceleration and Circulation	61
BEVEGÅRD, S., A. HOLMGREN and B. JONSSON, Circulation in Athletes	26
COBBOLD, A., B. FOLKOW, I. KJELLMER and S. MELLANDER, Pre-Capillary Sphincters in Skeletal Muscle	180
DE VERDIER, C.-H., ATP in Red Blood Cells	301
EBERSTEIN, A. and A. ROSENFALCK, Birefringence of Muscle Fibres	144
EKLUND, G., C. von EULER and S. RUTKOWSKI, Intercostal γ -Motor Activity	481
EULER, C. v., G. EKLUND and S. RUTKOWSKI, Intercostal γ -Motor Activity	481
EULER, C. v. and H. W. FRITTS, Jr., Respiratory Reflexes	284
EULER, U. S. v. and F. LISHAKO, Catecholamine Release and Uptake	468
FEIGL, E. and B. FOLKOW, Cardiovascular Responses in Ducks	99
FLÖDMARK, S. and O. STEINWALL, Blood-Brain Barrier	446
FOLKOW, B., A. COBBOLD, I. KJELLMER and S. MELLANDER, Pre-Capillary Sphincters in Skeletal Muscle	180
FOLKOW, B. and E. FEIGL, Cardiovascular Responses in Ducks	99
FOLKOW, B., O. LUNDGREN and I. WALLENTIN, Intestinal Blood Flow, CFC and Blood Volume	270
FRITTS, H. W. Jr. and C. von EULER, Respiratory Reflexes	284
FUNAKOSHI, M. and Y. ZOTTERMAN, Effect of Salt on Sugar Response	193
HÄGGENDAL, J. and M. LINDQVIST, Behaviour and Monoamine Levels	431
HASSINEN, I., Acetoin and Ethanol	135
HAUGEN, H. N., Aa. R. ALERTSEN and E. WALAAS, Biosynthesis of Pyridine Nucleotides	317
HOLMGREN, A., S. BEVEGÅRD and B. JONSSON, Circulation in Athletes	26
HOLMSTEDT, B., G. LUNDGREN and F. SJÖQVIST, Acetylcholinesterase in Sympathetic Ganglia	235
JANSEN, J. K. S., P. ANDERSEN and Y. LØYNING, Slow and Fast Muscle Fibres	167
JÄRNEFELT, J. and L.-V. von STEDINGK, Na^+ Binding in Microsomes	328
JONSSON, B., S. BEVEGÅRD and A. HOLMGREN, Circulation in Athletes	26
KILLIP, T. III., Sinus Nerve Stimulation	437
KIVIRIKKO, K. I., M. KOIVUSALO, O. LAITINEN and M. LIESMAA, Thyroxine on Hydroxyproline in Rat	462
KJELLMER, I., A. COBBOLD, B. FOLKOW and S. MELLANDER, Pre-Capillary Sphincters in Skeletal Muscle	180
KOIVUSALO, M., K. I. KIVIRIKKO, O. LAITINEN and M. LIESMAA, Thyroxine on Hydroxyproline in Rat	462

Pag.		Pag.
	KOIVUSALO, M., I. PENTTILÄ, A. RAINA and R. TENHUNEN, Liver Trans- aminases	454
317	LAITINEN, O., K. I. KIVIRIKKO, M. KOIVUSALO and M. LIESMAA, Thyroxine on Hydroxyproline in Rat	462
167	LARSEN, J. A., Ethanol Elimination I	201
61	LARSEN, J. A., Ethanol Elimination II	209
26	LARSEN, J. A., Glycerol Elimination by the Liver	224
180	LARSEN, O. A., N. TYGSTRUP and K. WINKLER, Splanchnic Hematocrit in Man	397
301	LAURSEN, A. M., Avoidance Behavior in Cats	81
144	LIESMAA, M., K. I. KIVIRIKKO, M. KOIVUSALO and O. LAITINEN, Thyroxine on Hydroxyproline in Rat	462
481	LINDQVIST, M. and J. HÄGGENDAL, Behaviour and Monoamine Levels	431
284	LISHAJKO, F. and U. S. VON EULER, Catecholamine Release and Uptake	468
468	LØYNING, Y., P. ANDERSEN and J. K. S. JANSEN, Slow and Fast Muscle Fibres	167
99	LUNDGREN, O., B. FOLKOW and I. WALLENTIN, Intestinal Blood Flow, CFC and Blood Volume	270
446	LUNDGREN, G., B. HOLMSTEDT and F. SJÖQVIST, Acetylcholinesterase in Sympathetic Ganglia	235
180	LUNDHOLM, L. and E. MOHME-LUNDHOLM, Lactic Acid on Smooth Muscle	111
99	LUNDHOLM, L. and E. MOHME-LUNDHOLM, Contraction and Glycogenolysis of Smooth Muscle	125
270	LUNDHOLM, L. and E. MOHME-LUNDHOLM, Insulin on Smooth Muscle	130
284	MÄRTENSSON, A., Stimulation of Laryngeal Nerves	248
193	MARTINSON, J. and A. MUREN, Vagus and Gastric Motility	309
431	MELLANDER, S., A. COBBOLD, B. FOLKOW and I. KJELLMER, Pre-Capillary Sphincters in Skeletal Muscle	180
135	MOHME-LUNDHOLM, E. and L. LUNDHOLM, Lactic Acid on Smooth Muscle	111
317	MOHME-LUNDHOLM, E. and L. LUNDHOLM, Contraction and Glycogenolysis of Smooth Muscle	125
26	MOHME-LUNDHOLM, E. and L. LUNDHOLM, Insulin on Smooth Muscle	130
235	MUREN, A. and J. MARTINSON, Vagus and Gastric Motility	309
167	NICHOLS, G. JR., S. SCHARTUM and G. M. VAES, Effects of Vitamin D and Parathyroid Hormone	51
328	NORMAN, N., Bone Na ⁺ and K ⁺ Metabolism in Rats. I	363
26	NORMAN, N., Bone Na ⁺ and K ⁺ Metabolism in Rats. II	373
437	NORMAN, N., Bone Na ⁺ and K ⁺ Metabolism in Rats. III	384
462	PENTTILÄ, I., M. KOIVUSALO, A. RAINA and R. TENHUNEN, Liver Trans- aminases	454
180	RAIN, A., M. KOIVUSALO, I. PENTTILÄ and R. TENHUNEN, Liver Trans- aminases	454
462		

	Pag.
ROSENFALCK, A. and A. EBERSTEIN, Birefringence of Muscle Fibres	144
RUTKOWSKI, S., G. EKLUND and C. VON EULER, Intercostal γ -Motor Activity	481
SCHARTUM, S., G. NICHOLS, JR. and G. M. VAES, Effects of Vitamin D and Parathyroid Hormone	51
SJÖQVIST, F., Acetylcholinesterase-rich Cells in the Stellate Ganglion	339
SJÖQVIST, F., Acetylcholinesterase-rich Lumbo-Sacral Ganglion Cells	352
SJÖQVIST, F., B. HOLMSTEDT and G. LUNDGREN, Acetylcholinesterase in Sympathetic Ganglia	235
STEDINGK, L.-V. v. and J. JÄRNEFELT, Na^+ Binding in Microsomes	328
STEINWALL, O. and S. FLODMARK, Blood-Brain Barrier	446
TENHUNEN, R., M. KOIVUSALO, I. PENTTILÄ and A. RAINA, Liver Trans- aminases	454
TRIBUKAIT, B., Erythropoiese der Ratte	1
TRIBUKAIT, B., O_2 -Kapazität des Blutes	90
TRIBUKAIT, B., Erythropoiese bei hoher O_2 -Konzentration	407
TRIBUKAIT, B., Rückbildung der Höhenpolyzythämie	419
TYGSTRUP, N., O. A. LARSEN and K. WINKLER, Splanchnic Hematocrit in Man	397
VAES, M., G. NICHOLS, JR. and S. SCHARTUM, Effects of Vitamin D and Parathyroid Hormone	51
WALAAS, E., A. A. R. ALERTSEN and H. N. HAUGEN, Biosynthesis of Pyridine Nucleotides	317
WALLENTIN, I., B. FOLKOW and O. LUNDGREN, Intestinal Blood Flow, CFC and Blood Volume	270
WINKLER, K., O. A. LARSEN and N. TYGSTRUP, Splanchnic Hematocrit in Man	397
ZOTTERMAN, Y. and M. FUNAKOSHI, Effect of Salt on Sugar Response	193

Pag.
144
481

51
339
352
235
328
446

454
1
90
407
419

397
51
317
270
397
193